

2022 IEEE 11th International Conference on Communication Systems and Network Technologies (CSNT 2022)

**Indore, India
23-24 April 2022**



**IEEE Catalog Number: CFP2218P-POD
ISBN: 978-1-6654-8039-0**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2218P-POD
ISBN (Print-On-Demand):	978-1-6654-8039-0
ISBN (Online):	978-1-6654-8038-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2022 11th IEEE International Conference on Communication Systems and Network Technologies

CSNT 2022 Table of Contents

<i>Welcome from IEEE CSNT 2021 General Chairs</i>	<i>i</i>
<i>Welcome from IEEE CSNT 2021 Program Chairs</i>	<i>ii</i>
<i>Conference Committees</i>	<i>iii</i>

Track-A: Microwave Components and Wave Propagation

<i>A Compact MIMO Antenna with High Isolation and Gain-Bandwidth Product for Wireless Personal Communication</i>	01
<i>Anita Rani; Bhawna Sharma; Nitin Saluja; Geetanjali Singla; Thennarasan Sabapathy</i>	
<i>Genetic Algorithm Optimized Gain Augmented Dual Band Printed Antenna for Cognitive eHealth Care (IoMT) Applications</i>	06
<i>Ankush Kapoor; Ranjan Mishra</i>	
<i>Enhancement in the Network Capacity using MIMO and Antenna array in 5G Technology</i>	12
<i>Deepak Upadhyay; Pallavi Tiwari; Noor Mohd; Bhaskar Pant</i>	
<i>A Broadband U-Slotted 2x2 Array Antenna for Millimeter-Wave Energy Harvesting</i>	18
<i>Rajesh Das; Taimoor Khan; Gaurav Singh Baghel</i>	
<i>A Compact, Two-Port MIMO Antenna for mm-wave 5G Application</i>	22
<i>Manirathnam C.; Sourav Ghosh; Swati M V</i>	
<i>Ultra wideband MIMO antenna design with high isolation for THz application</i>	26
<i>Rohit Yadav; Ajay Parmar; Leeladhar Malviya; Dhiraj Nitnaware</i>	
<i>High Gain (1x4) Compact Arrow Shaped Patch Antenna Array using Quarter Wave Transformer for 5G mm Wave Applications</i>	31
<i>Harshit Bhatnagar, Shilpee Patil, Akshay Kumar, Abhay Sharma, Aditya Kumar Gupta</i>	
<i>Fifth Generation MIMO Antenna Array with Diversity and Mutual Coupling Reduction Technique</i>	36
<i>Mohit Pant; Leeladhar Malviya</i>	
<i>Dumb-bell shaped Defected Ground Structures Circularly Polarized MIMO Antenna for UWB Applications</i>	42
<i>Harshprabha Paliwal, Navneet Agrawal</i>	
<i>Sub-Terahertz MIMO array antenna for future wireless applications</i>	49
<i>Sneha Moghe; Rohit Yadav; Leeladhar Malviya</i>	
<i>Design of Bandstop Filter using Double Dumbbell Shaped CSRR in Ground</i>	54
<i>Shubham Mohker, Amit Naik, Ajay Parmar, Leeladhar Malviya</i>	

Design of dual-band MIMO antenna with inverted L-shaped arms for 5G applications	60
<i>Mantar Singh Mandloi, Ajay Parmar, Priyanshi Malviya, Leeladhar Malviya</i>	
Sub-THz high efficiency MIMO antenna for short range wireless communication	66
<i>Sneha Moghe; Leeladhar Malviya</i>	
Stepped patch antenna for GSM applications	72
<i>Sanjay Chouhan; Leeladhar Malviya</i>	

Track-B: Power Systems, Energy and Control System

Evaluation of Energy Losses and Costs Based on the Location of PCC in Smart Grids	76
<i>Aloycius S Hauwanga, K.S. Sastry Musti</i>	
Estimation of Inductance and Capacitance Parameters of Single Phase Dual Winding Converter Transformer with FEM	83
<i>Shrikant Shantaram Mopari; Dagadu More; Pannala Krishna Murthy; Manendra Pal Singh Chawla</i>	
Improvement in Voltage Profile of Synchronous Generator Using PID Controller and Artificial Neural Network in Automatic Voltage Regulator	89
<i>Gitanjali Chadar, Sudeep k Mohaney, Pradeepti Lakra</i>	
A Combined Voltage and Frequency Stability Enhancement using Artificial Neural Network and Fast Voltage Stability Index Based Load Shedding	95
<i>Pradeepti Lakra; Anubha Gupta</i>	
Buck and Boost DC-DC Converters for industrial application with different load	102
<i>Arpit Nema, Siddrath Shukla</i>	
Metaphor-less RAO-1 Optimization Based Algorithm To Determine Shunt Capacitor Capacity in Distribution System	107
<i>Shrunkhala Shyamkant Halve; Rajesh Arya; Atul Koshti</i>	
Design and Implementation of a Desk lamp based on Intelligence and Health	113
<i>Haige Lin; Fu Yu; Xinxin Zhou</i>	
Protection Scheme for Utility Network with Wind Power Generation	119
<i>Abhishek Gupta; Om Prakash Mahela; Ramesh Kumar Pachar</i>	
Modeling and Simulation of Solar District Heating Systems.....	125
<i>Vera Njong; KS Sastry Musti; Johannes van der Walt</i>	

Track C: Digital Implementation and Application

An Architecture for Efficient encoding of Quasi cyclic LDPC codes and its implementation in FPGA	136
<i>Sowmya Gudipati; Keerthi K; Lalitkrushna J Thakar; Srividhya S; Jothy Soman; Vanitha M</i>	
Analysis of power in SRAM cell with various pull up, pull down and pass gate transistors	141
<i>Chintaluri Arun Teja; Radha Subramanyam; Victor du John H; Nagabushanam Perattur</i>	
Implementation of FIR Adaptive Filter with FPGA.....	146
<i>Shital Ganorkar; Shekhar Sharma; Anjana Jain</i>	
An Invesstigation & Analysis of Interference in Multicore Environment	154
<i>Surendra Kumar Shukla, Upenra Dwivedi, Mukul Shukla, Bhaskar Pant</i>	
Random pattern generation and redundancy analysis in memories.....	341
<i>Kanipogu Balu Anudeep; Radha Subramanyam; J Jagannath D; Nagabushanam Perattur</i>	

Track D: Machine Learning, Deep Learning and Optimisation techniques

Principal Component Analysis of VHO parameters	160
<i>Siddharth Goutam; Srijia Unnikrishnan; Archana Karandikar; Aradhana Goutam</i>	
Segmentation of Rice Seedling using Deep Learning Algorithm	164
<i>Avinash Kumar, Ashish Rajanand, Anurag Deep Kujur, Yogesh Rathore, Rekh Ram Janghel</i>	
Comparative Analysis of Machine Learning models For Early Detection of Fetal Disease using Feature Extraction.....	169
<i>Vinayak Singh, Rakshit Agrawal, Mahendra Kumar Gourisaria, Pradeep Kumar Singh, Himansu Das</i>	
Design and Development of Machine Learning Techniques for Disease Prediction.....	176
<i>Siddharth Swami; Hiten Kanwar; Anirudh Gambhir; Kaushal Kishor; Prabhishek Singh; Manoj Diwakar</i>	
Securing 5G Networks through Machine Learning - A Comparative Analysis	183
<i>Piyush Kulshreshtha, Amit Kumar Garg</i>	
Comparative Analysis of Machine Learning Techniques for Disease Prediction in Crops.....	190
<i>Vijay Choudhary; Archana Thakur</i>	
Application of Machine Learning for Sentiment Analysis of Movies Using IMDB Rating	196
<i>Sandeep Rathor; Yuvraj Prakash</i>	
Air Quality and Smog Detection in Smart Cities for safer transport using Machine Learning (ML) Regression Models	200
<i>Ayushi Mishra, Zuber Mohammed Jalaluddin, Chaitanya V. Mahamuni</i>	
Traffic Signs Recognition and Detection using Deep Convolution Neural Networks for Autonomous driving	207
<i>Abha M Bodas; Khushi Desarda; Prem Jadhav; Saylee Gulve; Roshani Raut</i>	
The Adoption of IoMT in Disease Prediction using Machine Learning: A benefit to Healthcare system.....	215
<i>Md Ramish, Ankit Pankaj, Ankit Lakra</i>	
Liver Disease Prediction using Machine learning Classification Techniques.....	221
<i>Ketan Gupta; Nasmin Kiwani; Neda Afreen, Divyarani D</i>	
Cancer Prediction Using Random Forest and Deep Learning Techniques	227
<i>Muskan Ranjan, Akanksha Shukla, Kartik Soni, Sunita Varma, Megha Kuliha, Upendra Singh</i>	
Detection of COVID-19 and Prediction of Pneumonia from Chest X-Ray Images using Deep Learning	232
<i>Gouri S Deo; Jyas Totlani; Chaitanya Mahamuni</i>	
Age Prediction Model using Convolutional Neural Network.....	239
<i>Sandeep Rathor; Danish Ali; Shraddha Gupta; Ritika Singh; Harshita Jaiswal</i>	
Face mask Detection Analysis for Covid 19 using CNN and Deep Learning.....	244
<i>Dinesh Sharma, Geetam Singh Tomar</i>	
Q-Learning based Intelligent and Interactive Healthcare System.....	253
<i>Rashika Raina; Rakesh Kumar Jha; Ashish Suri</i>	
Prediction of OPTIMIZED Stock Market Trends using Hybrid Approach Based on KNN and Bagging Classifier (KNNB)	257
<i>T. Manimegalai, J Manju, M. Maria Rubiston, B Vidhyashree, R.Thandaiah Prabu</i>	
Implementing a Robust IoT Solution to Monitor Prone Position using Machine Learning Techniques	263

Semagn Shifere Belay, T. Prince, Tizazu Bayih Beyene, Walelegne Yirdew Marew, Andebet Dessiewu Kebede

Enumerable learning based machine learning techniques for sentiment analysis	270
<i>Deepti singh, Himanshu Yadav, Chetan Agrawal</i>	
classification of thinprep images of cervical precancerous cells based on deep learning models of alexNet and inceptionV3	276
<i>Wikan Tyassari; Yessi Jusman; Slamet Riyadi; Siti Noraini Sulaiman</i>	

Track E: Data Analytics, Social Networking, Neural Networks and Automation

Rice Leaf Disease Detection Using Mobile Net & InceptionV3.....	282
<i>Uday Pratap Singh; Prithvi Raj Kumar; Raj Kiran; Yogesh Rathore; Rekh Ram Janghel</i>	
Galaxy Shape Categorization Using Convolutional Neural Network Approach.....	287
<i>Amritesh Nandan, Vikas Tripathi</i>	
Efficient Approaches to Predict Neurological Disorder using Social Networking Sites	294
<i>Tejaswita Garg, Sanjay Kumar Gupta</i>	
A Hybrid Convolutional Recurrent (CNN-GRU) Model for Stock Price Prediction	299
<i>Rashi Jaiswal; Brijendra Singh</i>	
A Study on Classifiers for Temporal Data	305
<i>Rashi Jaiswal; Brijendra Singh</i>	
DsetGenS: An Automated Technique for Building Dataset from Speech with respect to Gujarati-English	314
<i>Margi Patel; Brijendra Kumar Joshi</i>	
Offline Handwritten Text Recognition Using Hybrid CNN-BLSTM Network	318
<i>Rahul Kumar Namdeo; Chetan Gupta; Ritu Shrivastava</i>	
Development of a Hybrid Model using Deep Neural Network and XGBOOST for Mortality Prediction of ICU Patient's	324
<i>Babita Majhi; Aarti Kashyap</i>	
Analysis of Eucalyptus Regnans Form Characteristics	329
<i>Pavan Mohan Neelamraju; Sunil Kumar Segu; Anirban Ghosh</i>	
An Integrated Methodology of Ranking Based on PROMETHEE-CRITIC and TOPSIS-CRITIC In Web Service Domain	335
<i>Shadab Khan; Lalit Purohit</i>	
CNN architecture for lung cancer detection	346
<i>Chintakayala Tejaswini; Priyadharshini Rajasegaran, P Nagabushanam, Palyam Rohith Johnson</i>	
Optimized Web Searching Using Inverted Indexing Technique	351
<i>Dilip Kumar Jang Bahadur Saini; Pratap Patil; Vinay Yadav; Sarvesh Kumar; Prabhishek Singh; Manoj Diwakar</i>	
A Convolutional Neural Network Approach for Diabetic Retinopathy Classification	357
<i>Nasmin Jiwani; Ketan Gupta; Neda Afreen</i>	
Blood Pressure Detection Using CNN-LSTM Model	362
<i>Ketan Gupta; Nasmin Jiwani; Neda Afreen</i>	
Heterogeneous Software Defect Prediction using Generative Models	367
<i>Sanjay Patidar; Bhavye Jain; Divya Sudershan</i>	
Study of Spiking Neural Network Architecture for Neuromorphic Computing	373

Rahul Das; Chiranjit Biswas; Swanirbhar Majumder

Convolutional Neural Network System for Discriminate Drug Target Interactions with over Sampling Technique SMOTE380

Hanumantu Joga Rao; Balajee Maram; T Daniya

Predicting Melancholy risk among IT professionals using Modified Deep Learning Neural Network (MDLNN).....385

S. Rosaline, M.Ayeesha Nasreen, P. Suganthi, T. Manimegalai, G. Ramkumar

Fall Accident Detection System for Bicycle Riders using Support Vector MachinesN/A

Saurav Gupta; Ramanathan V; Sasithradevi Anbalagan

A Toxic Content Detection Technique in Sentimental Analysis with Convolution Neural Networks398

Varun Mishra, Monika Tripathi

Track F: Network Protocols, Design, Algorithm and IOT Applications

Reactive particle swarm optimization based global energy balance protocol403

Avtar Singh; Supreet Kaur

Modeling burst errors in a fading channel 409

Kundan Kandhway

Location based routing in multi-hop clustering based network structure of VANET415

Abhay Katiyar; Nikeet Kumar Keshari; Dinesh Singh; Rama Shankar Yadav

Capacity Enhancement for Cellular System using 5G Technology, mm Wave and Higher order Sectorization 422

Deepak Upadhyay; Pallavi Tiwari; Noor Mohd; Bhaskar Pant

Impact of Network Heterogeneity on Epidemic Mitigation Strategies 428

Jagtap Kalyani Devendra; Kundan Kandhway

BER Performance using BPSK modulation over Rayleigh and Rician Fading Channel434

Pushpalatha, Prathyusha, Sindhu, Mohd Javed Khan, Indrasen Singh, and Shubham Tayal

Analyzing the best location for the central node placement for energy efficient and reliable WBAN438

Neha Arora; Sindhu Hak Gupta; Basant Kumar

A review of HEMT for low noise and high frequency applications Current status and Technology Comparison445

Swati Dhondiram Jadhav; Aboo Bakar Khan

Resource Aware Energy Efficiency Optimization by Using 6G Technology Based Advanced Virtual Multi-Purpose Embedding Algorithm453

Ganti Sai Divya, Varadala Sridhar, K.V.Ranga Rao, Ch. Ashwini

Spectral Efficiency Evaluation of Network Coded Cognitive Radio Networks459

Anjali Gupta; Brijendra Kumar Joshi

Application of DRL in Transformer Network for Traffic Signal Management using Fog Computing in ITS464

Ananya Paul; Sulata Mitra

The effect of frequency slot demand in elastic optical network470

Gulafsha Baig; Anjulata Yadav; Dharmendra Singh Yadav

Performance Analysis of SWIPT Enabled Decode-and-Forward based Cooperative Network476

Deepak Kumar; Praveen Kumar Singya; Vimal Bhatia

Performance Evaluation of Energy Harvesting aided NOMA-HCN in IoT	482
<i>Abhinav Singh Parihar; Pragya Swami; Vimal Bhatia</i>	
An Improved Intrusion Detection System using BoT-IoT Dataset	488
<i>Babita Majhi, Prastavana</i>	
Evaluation of Hard Fusion Sensing Techniques under AWGN and Rayleigh Flat-fading Channel for Cognitive Radio Network	493
<i>Aparna Kushwah; Vineeta Saxena Nigam</i>	
Resource Optimization using Improved Genetic Algorithm for Device-to-Device Communication Under Cellular Network.....	499
<i>Munna Jatav; Ashutosh Datar, Leeladhar Malviya</i>	
Prediction and Prevention of Water Pollution by Industries using IoT based Monitoring System	504
<i>Abha Porwal; Sambit Kumar Mishra; Arya Kela; Gargi Singh; Manish Panchal; Anjana Jain</i>	
Zonal Irregularity Drift Characteristics of Ionospheric Scintillations from two closely-spaced Global Navigation Satellite System receivers at an Indian Low Latitude location	510
<i>Ram Kumar Vankadara; Venkata Ratnam Devanaboyina; Sampad Kumar Panda</i>	
Prioritization for time slot allocation and message transmission in TDMA MAC for VANETs	515
<i>Suchi Johari; M. Bala Krishna</i>	
A Query driven Backbone based Routing for Mobile Sink based Wireless Sensor Networks	521
<i>Shushant Kumar Jain; M Venkatadri; Neeraj Shrivastava</i>	
Cross-Layer based Energy Efficient Reliable Data Transmission System for IoT Networks	527
<i>Manish Panchal; Raksha Upadhyay; Prakash Vyavahare</i>	
Medical Data Retrieval By Named Data Networking Of Things Architecture In Contiki NG OS....	533
<i>Alper K. Demir; Gökçe Manap</i>	
A productive Feature Selection Criterion for Bot-IoT Recognition based on Random Forest Algorithm.....	539
<i>R. Pavaiyarkarasi, T. Manimegalai, S Satheeshkumar, K. Dhivya, G. Ramkumar</i>	
Implementing a Robust IoT Solution to Monitor Prone Position using Machine Learning Techniques	N/A
<i>Semagn Shifere Belay, T. Prince, Tizazu Bayih Beyene, Walelegne Yirdew Marew, Andebet Dessiewu Kebede</i>	

Track -G: Network Security and Cryptography

Blockchain Based Spectrum Sensing for Secured Cognitive Radio wireless networks.....	553
<i>Vuppupa Roopa, Himansu Shekhar Pradhan</i>	
Enhancing the Performance of Hash Function Using Autonomous Initial Value Proposed Secure Hash Algorithm 256	560
<i>Bhagvant Ram Ambedkar; Pawan Kumar Bharti; Akhtar Husain</i>	
Optimized Dual-mode Security Encryption Chip Design Based on Hash Algorithm.....	566
<i>Weihan Xu; Yongkang Xu; Guanting Huo; Yang Yang; Yufeng Jin</i>	
Proposal on NFT minter for blockchain-based art- work trading system	N/A
<i>Rupali Sachin Vairagade; Leela Bitla; Harshpal H. Judge; Shubham Dharpude; Sarthak Kekatpure</i>	
IT Attack Detection and Classification using Users Event Log Feature and Behavior Analytics through Fourier EEG Signal	577
<i>Anurag Sinha, Md Ramish, Jay Desai, Aditya Raj, Yuvraj Rajawat, Piyush Punia</i>	

Image forgery localization using image patches and deep learning.....	583
<i>Syed Sadaf Ali; Iyyakutti Iyappan Ganapathi; Ngoc-Son Vu; Naoufel Werghi</i>	
A Hybrid (Po-Thk) Method For Ids And Privacy-Preserving In Distributed Data Environment Using Metaheuristic Techniques	589
<i>D.Priyadarshini, Ajay Bale</i>	
A Key Escrow Free Anonymous Identity Based Encryption scheme using Ring Signatures.....	596
<i>Khaleda Afroaz; Subba Rao; Rukma Rekha N.</i>	
A Novel approach for Data mining Classification using J48DT Classifier for Intrusion Detection System.....	601
<i>T. Manimegalai, T. Nadana Ravishankar, L. Kannagi, K. Kannan , G Anitha</i>	
Secure and Traceable QR Code Using Blockchain enabled Certificates	608
<i>Robin Singh Bhadoria, Akshat goyal, Arka Prabha Das, Abul Bashar, Mohammed Aikria</i>	

Track -H: Signal and Image Processing

Iterative Hard Thresholding Using Least Squares Initialization	612
<i>Bamrung Tausiesakul</i>	
Unscented Kalman Filter-Based Bayesian Filtering of RC Circuit.....	616
<i>Ranu Sharma; Rahul Bansal</i>	
Hardware implementation of lossless hyperspectral compression.....	623
<i>Neelima Vinjamuri; Sowmya Parameshwaran; Shantala SH; Chayan Dutta; Srividhya S; Jothy Soman; Vanitha M</i>	
A BPSO and Deep Learning Based Hybrid Approach for Android Feature Selection and Malware Detection	628
<i>Ravi Mohan Sharma, Chaitanya P Agrawal</i>	
Monitoring Social Distancing based on Regression Object detector for reducing Covid-19	635
<i>Ruchi Jayaswal; Manish Dixit</i>	
Design Pattern Detection by Using Correlation Feature Selection Technique	641
<i>Seema Dewangan; Rajwant Singh Rao</i>	
SER Analysis of Generalized Frequency Division Multiplexing in Pulse Shaping Root Raised Cosine Filter	647
<i>Megha Gupta; Radheshyam Gamad</i>	
Hybrid Approach for Image Enhancement and Corner Detection Framework Using Contrast Enhancement Technique and Edge Preserving Filter	651
<i>Anand Jawdekar, Manish Dixit</i>	
Color Adaptive Robust DWT-SVD Watermarking Algorithm and Limitations: Color Space Comparisons.....	656
<i>Arun Kumar Patel; Prabhat Patel</i>	
Imagined Speech Classification using EEG based Brain-Computer Interface	662
<i>Dipti Pawar, Sudhir Dhage</i>	
Brain Tumour Detction using Image Processing.....	N/A
<i>Vivek Dhruv Ugale, Swati S. Pawar, Sheetal Pawar</i>	
Author Index	673